

## Web Page Additions

---

It's looking great, let's make it better. Feel free to add on or take out.

- feel free to edit and correct/improve
- **ABOUT PAGE:** “ CPP SAE Supermileage was founded to engineer the most fuel efficient vehicles to fight against the climate change. Although it's established in Fall 2018, the team built the Cal Poly Pomona's first ever super fuel efficient vehicle, Moonshot, from scratch in little bit over a year with no prior experience. CPP SAE Supermileage designs, analyzes and manufactures its own aerodynamic shell, chassis, steering system and power control units in house with funds from sponsors and donors, almost entirely. In an attempt to create the ultimate fuel efficiency machine, the team decided to embrace the latest developments in machine learning, computer vision, sensor fusion and autonomous driving, and formed into an engineering+computer science driven organization in early 2020.

Although we are made up from engineering and computer science students, we welcome any student who is very motivated to go the extra mile with us! “

- **PEOPLE Page:** It's the usual practice to show current members and alumna so sponsors or people who want to help know there are real people behind the car. It's also very common that students lie about they were part of a club. Also, you can add the graduated people into alumna and keep a record of people who made this happen, and in ten years, people will see tens of names!

Maybe add the current members from CS + Academic Advisor( Dr. Castro) + Alumni advisor: me + maybe Matthew if he wants to be in. i.e.,

Max Wilder-Smith(President)

Dakota (treasurer) + ...

Alumna:

Arda Buyuksan(Founder,President), Josue Castaneda(Member,President'2020), Matthew Caballero(Member,VP),Peter Kyunghoon Lee(Member,Treasurer),Matthew Bell(Member),Alejandro Robles(Member),Kate Ly(member),Jiangzheng Pan(member),Stuart Geyer(honorary member),

-**SPONSORS Page:** PLEASE MAKE SURE THAT EACH LOGO AT SAME SIZE AND IN AN ORDER. I'll attach the pics in email.

Thursday, July 30, 2020

Virgin Orbit,

Coastal Enterprises, Laguna Tools, Tru-Form Plastics, Intertrade Industries,

Revchem Composites, Duratec Surface Technologies,

Simscale,

Coast Aluminum, Aventon Bikes, Avant Sports, 6KU,

Full Factory, Odyssey,

Advanced Fiberglass Concepts, Performance Fiberglass, West Whittier Paint,

Hasko Trading, Ecotron